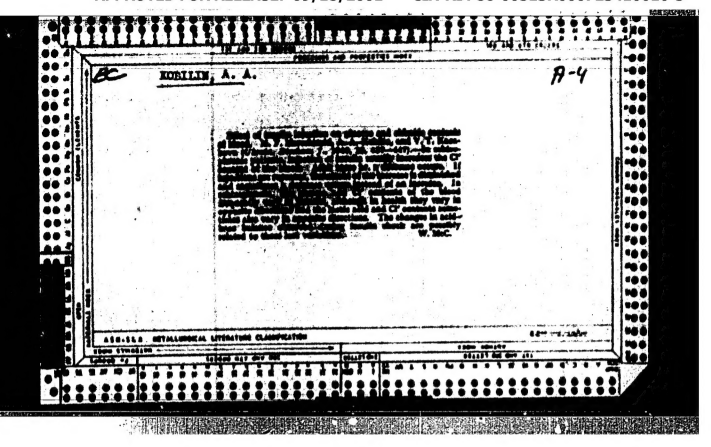
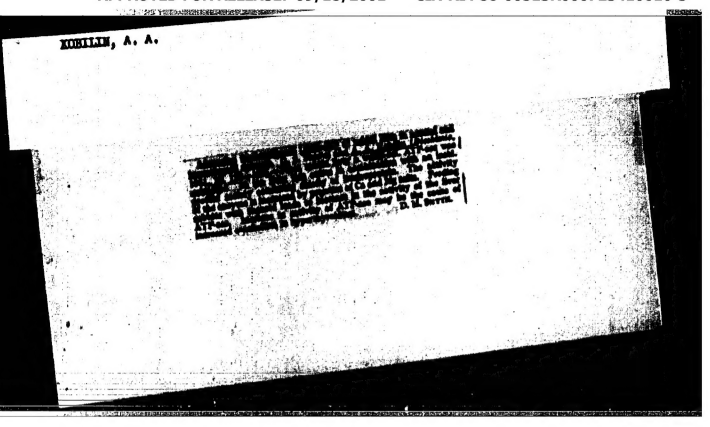
"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3

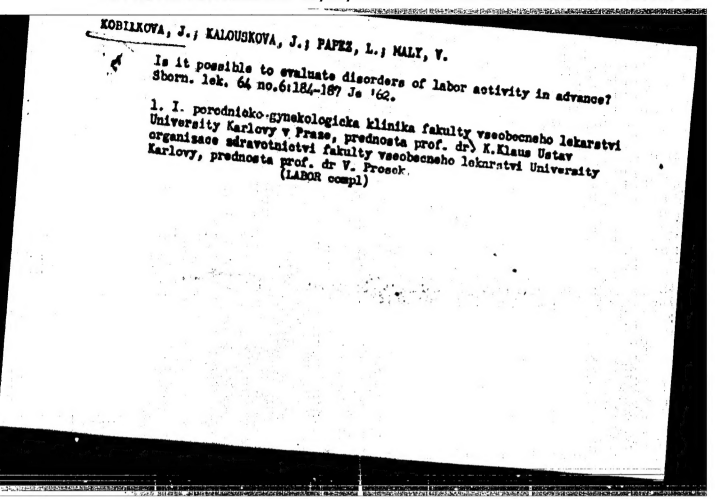


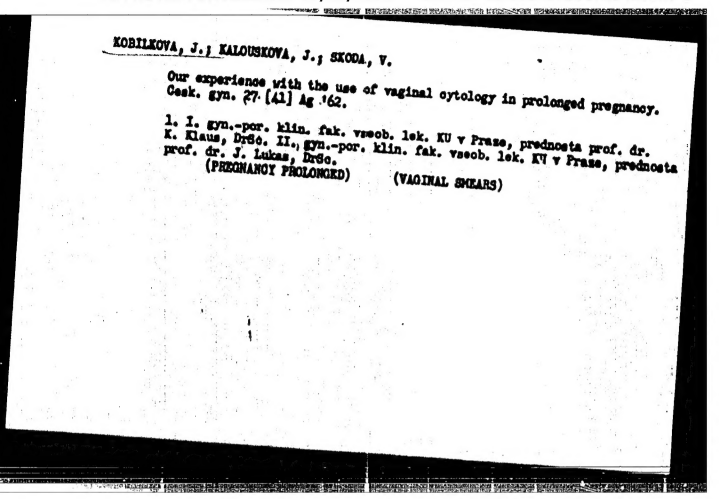
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

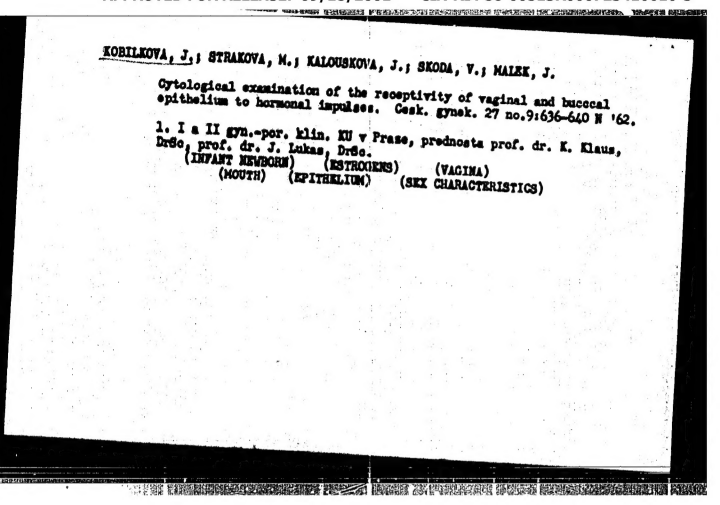
"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3

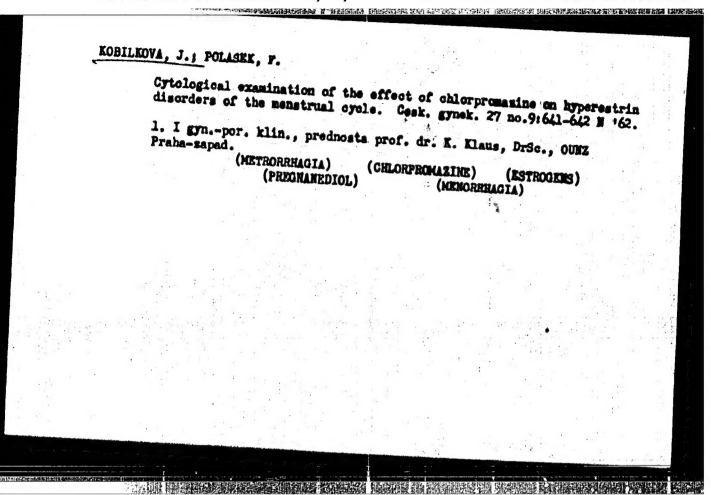


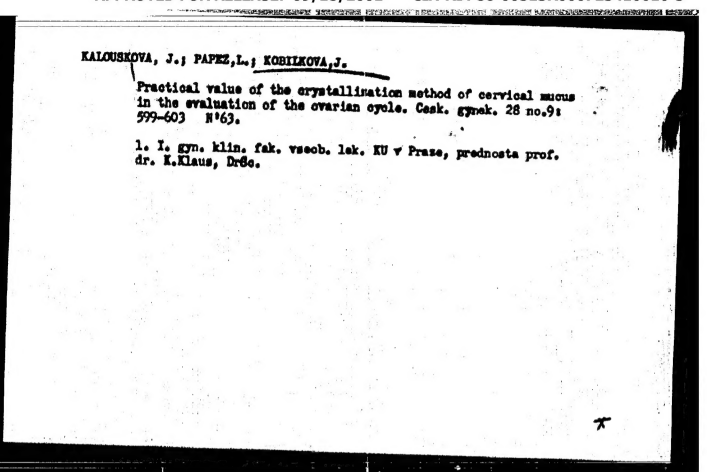
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

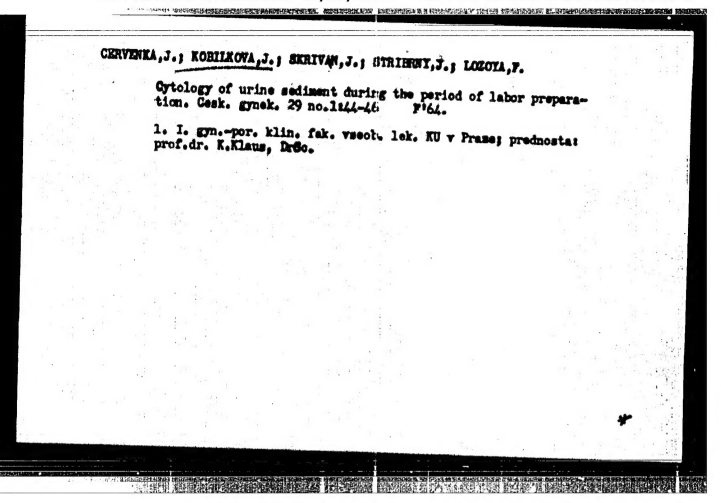












SMAID, V.; KOBILKOVA, J.; ZAVADIL, M.

Clinical diagnosis and therapy of Stein-Leventhal syndrome.

Anta Univ. Carel. [med.] (Praha) 10ssuppl. 17:155-160 163.

1. I. gynekelogioka klinika falulty vseebecnehe lekarstvi.
University Earlevy v Prame; prodnostas pref. dr. K. Klaus.

KORITKOVA, J.; CERVENKA, J.; CECH, E.; KUZEL, D.; SERIVAN, J. Matemat.

Spoliphace : Dedicoval, S.

Ricological preparation for labor in waren with untimely and presenture associate fluid flow. Ossk. gynek. 29 no.4:273-276

1. I. gine-pore, klin. fakulty vseobecneho lek. KU [Karlowy university] v Prass; prednostas prof. dr. E.Kleus, Dr6e.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

RUZEL,D.; KORILKOVA,J.; MEDGERAUEROVA, L.; CERVENEA, J.; CECH,E.

Effect of prolonged pregnancy in development of the fetus.
Cask. gynek. 29 no.41261-263 Pt/64

1. Cyn.-per. klin. fakulty vescheenshe lek. KU [Karlovy university] v Prame (prednostat prof. dr. K.Klams, Refc.)
a II. det. klin. fakulty det. lek. KU [Karlovy university] v Prame (prednostat prof. dr. J.Houstek, DrSc.).

GENVENIA, J.; KOTASEK, A.; KOBILKOVA, J.; KUZKL, D.; STRIBENI, J.

Cytology and urocutology in pregnant subjects with late gestoses. Cask. gynek. 29 no.41284-289 My-64

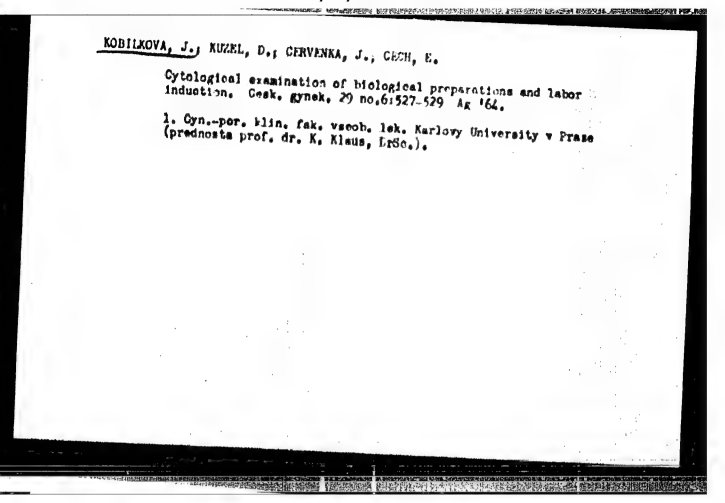
1. I. gyn.-per. klin. fak. vsech. lek. EU [Karlovy university] v Prame; vedoucis prof. dr. K.Klaus, Dr.Go.

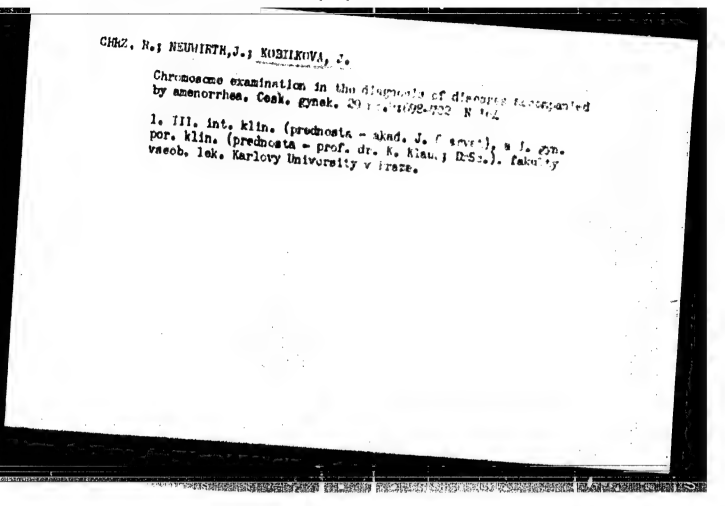
KOBILKOVA, J.; POHUNEK, M.; CECH, E.; SKODA, V.; CERVENKA, J.; ZAVADIL, M.

11. 1944 Becchierca. Marchine and Marchine and March 1960 Commission and Commissi

Study of the problem of cytolysis. Cesk. gymek. 29 no.1: 23-28 F'64.

1. I. gyn.-por.klin. fak. vseot.lek. KU v Praze; (prednosta: prof.dr. K.Klaus, DrGo); Epidemiol. odd.fak.vseob. lek. KU v Praze (ved.: prof.dr. V.Kubelka) a II.gyn.-por.kliž.fak. vseob. lek. KU v Praze (prednosta: prof.dr.J.Lukas,DrSo.)





APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

KOBILKOVA, J.; KUZEL, D.; CECH, E.; CERVENKA, J.

Difficulties with hormonal cytodiagnosis. Cesk. gynek. 44 no.3:

1. I. gyn.-por. klinika fakulty vseobecneho lekarstvi Karlovy University v Praze (prednosta: prof. dr. K. Klaus, DrSc.).

PABIAN, E.; KOBILKOYA, J.; KUCEROVA, L.; STORK, A.; SPONAROVA, J.

The influence of estrogens on the action of postheparin esterase. Cas. lek. Cesk. 104 no.47:1301-1302 26 N 165.

1. I. interni klinika fakulty vseobecneho lekarstwi Karlovy University v Prase a laborator pro patofysiologii krvetvorby a jater pri I. interni klinice (prednosta prof. dr. V. Hoenig, DrSc.) a I. gynekologicko-porodnicka klinika fakulty vseobecneho lekarstvi Karlovy University v Prase (prednosta prof. dr. K. Klaus, DrSc.).

KOBILKOVA, Jitka, MUDr.

Wishnievsky blockade therapy of puerperal mastitis. Ceak. gyn. 22/36 no.8:578-579 Dec 57.

1. I. por. gyn. klinika EU v Prase, prednosta prof. Ir E. Elaus.
(MASTITIS, ther.
procaine block, Wishnievsky technic, in puerperal mastitis
(Cs))

(PURRPHRIUM, compl.
mastitis, ther., procaine block, Wishnievsky technic (Cs))
(PROCAINE, anesthesis danalgesis

block, Wishnievsky technic, ther. of puerperal mastitis (Cs))

TOBILITOYA, J. NUTR. (Preha 2, Earlove nam. 1999)

Origin of Decertein's bacillus in vagina. Cesk. gyn. 22[37] no.1/2: 68-70 Jan 58.

1. I. gyn. klinika III v Press, prednosta prof. Dr K. Klaus. (VAGINA, microbiol.

Lactobacillus docderleinii (Cm))

(IAOTOMAGILLUM, docderleinii in vagina (Cm))

PANTOVA, B.; KOBILKOVA, J.; POHUKEK, M.

Possible vaginal cytology in celpitis. Cesk. gyn. 25[39] no.1/2: 124-127 Mr 160.

1. I. gynekologicka klinika LFUK v Prase, prednosta prof. dr. K. Klaus, Dr. Sc. Mpidemiologicke oddeleni LFUK, prednosta doc. dr. Vl. Kubleka.

(YAGIKAL SKRARS)

(VAGINITIS diag.)

CIA-RDP86-00513R000723410010-3" APPROVED FOR RELEASE: 09/18/2001

POLASEK, Ferding MOSTLKOVA, Jiths

What can be expected from chlorpromesine in the treatment of functional metrorrhagia? Cest. gra. 26(40) no.8:642-644 Fl '61.

(ORLOGRAMADIA AND METRORRHAGIA ther)

(MEMORRHAGIA AND METRORRHAGIA ther)

PAPEZ, L.; KALOUSKOVA, J.; KOETLKOVA, J.; MALY, VI.

Illustration of biological events at the time of delivery in the crystallization picture of mammary gland secretion. Sborn. lek. 63 no.7/81225-230

1. I porodnika a gynekologicka klinika fakulty vseobecneho lekarstvi University Karlovy v Prase prednosta prof. dr. K.Klaus Ustav organisace sdravotnictvi fakulty vseobecneho lekarstvi University Karlovy v Prase, prednosta prof. dr V.Prosek. (MILK HUMAN chemistry) (DELIVERY)

KALOUSKOVA, J.; PAPEZ, L.; KOBILKOVA, J.; HALY, VI.

Possibilities of the practical use of crystallisation of the secretion of the breast, Sborn, lek. 44 no.4:109-114 Ap '62.

1. I porodnicka a gynekologicka klinika fakulty vseobecneho lekarstvi University Karlovy v Prase, prednosta prof. dr. K. Klaus. Ustav organimace sdravotnictvi, prednosta prof. dr. V. Prosek.

(MILK HUMAN chemistry) (COLOSTRUM chemistry)

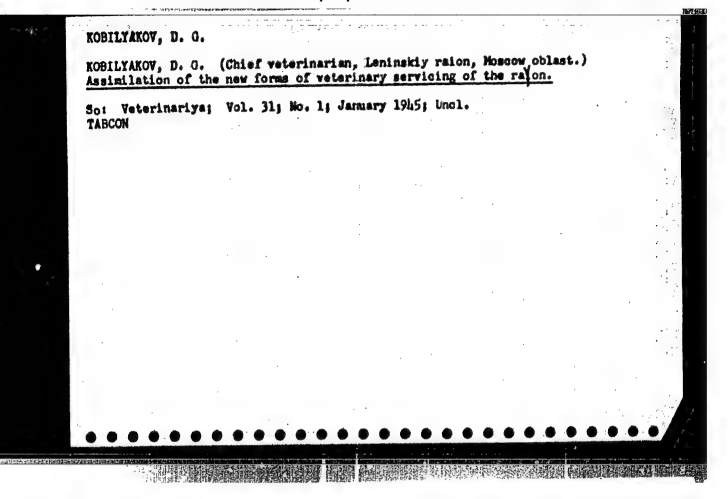
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

CHRZ, R.; MEUWIRTH, J.; KOBILKOVA, J.

Karyotype in the diagnosis of various endocrinopathies. Acta univ. Carol. [med] (Praha): Suppl. 18: 119-122 164.

1. III. interni klinika fakulty vssobecneho lekarstvi Karlovy University v Praze (prednosta: akademik J. Charvat) a I. gymskologicka klinika fakulty vssobecneho lekarstvi University Karlovy v Praze (prednosta: prof. dr. K. Klaus).

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3



KOBILYAKOV, D.G.

Adopting new forms of veterinary service for the district. Veterinaria 31 no.1:20-23 Ja 153. (NLBA 6:12)

1. Glavnyy veterinarnyy wrach Leninskogo rayona, Moskovskoy oblasti.

CIA-RDP86-00513R000723410010-3 "APPROVED FOR RELEASE: 09/18/2001 THE PROPERTY OF STATES AND SERVICE OF STATES AND SERVICE SERVICES OF SERVICE SERVICES OF S

Nobiljokev, 4. -

PD-1319

Card 1/1

: Pub 137-19/22

Anthor

*Kobilyakov. D. G.

Title

Construction of animal husbandry buildings

Periodical

Yeterinariya, 9, 54-58, Sep 1954

Abstract

Mergar of small kolkhozes and mechanization of work produced the desired results. Well illuminated, dry, warm, and fully equipped buildings and proper feeding of cattle are the conditions directly responsible for increased cattle population and increase of their productivity in the Leninskiy rayon, Moskovskaya Oblast. Small, independently functioning kolkhozes were unable to provide proper housing for cattle, because they could not very well maintain permanent construction brigades and fully

utilize the mechanical equipment. Illustrations.

Institution : Leninskiy Rayon, Moskovskays Oblast (*Chief Veterinary Physician)

Submitted

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3

EOBLITAIOV, D.G., glavnyy veterinarnyy vrach.

Poloidin in veterinary practice. Veterinariia 32 me.8:64-66
Veterinariia 32 me.8:64-66 Ag '55. (NIRA 8:10)

1.Rayennaya vetlechetmitsa Leminakogo rayena, Meskevskey
ellasti.
(VETERIMARY NATERIA MEDICA AND PHARMACY)

USSR / Diseases of Farm Animals. General Problems.

R-1

Abs Jour : Ref Zhur - Biol., No. 17, 1958, No. 78882

Author

: Kobilyakov, D. G.

Inst

! Not given

Title

: Poloidin in Veterinary Practice.

34

Orig Pub

1 Veterinariya, 1957, AND. 9, 62-63.

Abstract

: The successful treatment is reported with peloidin of para-typhoid-colibacillosis of calves, of several intestinal illness3s of young pigs, colts, chickens, and calves, of trauma cornea in cattle, and of infectious conjunctivities of rabbits.

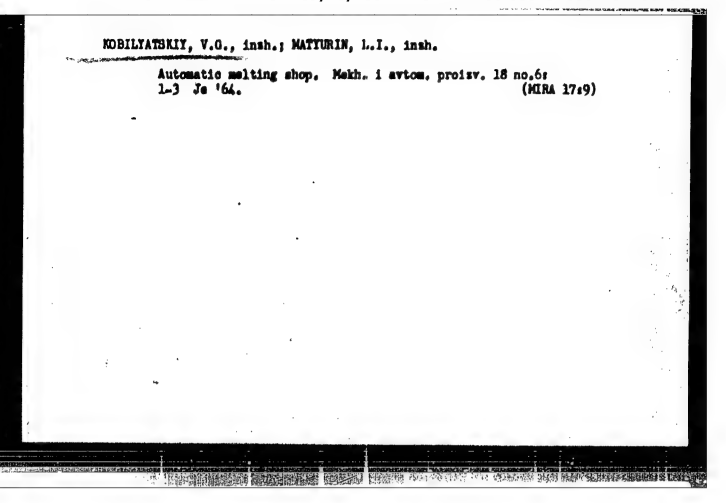
Hd. Veterinary Doctor.
Card 1/1 Vetleckebritas denin Rayon, Moscow Oblack,

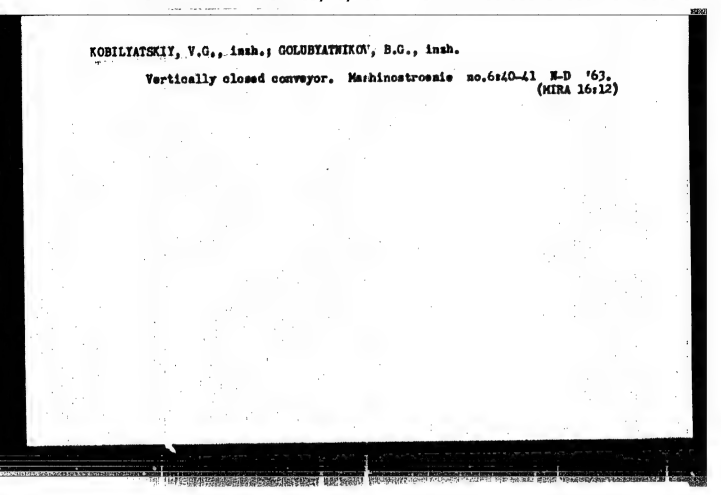
[Ways of increasing profits in metallurgical industries] Shliakhy pidvyshohennia rentabel'nosti metalurgiinykh pidpryiemstv. Kyiv, Vyd-vo Akad.nauk URSR, 1961. 93 p.

(MIRA 14:6)

1. Akademiya nauk USSR, Kiyev. Institut ekonomiki. 2. Institut ekonomiki AN USSR (for Seredenke, V.P.Aleksandrova, Kalita, Daragan, Radina). 3. Dnepropetrovskiy khimiko-tekhnologicheskiy institut (for Gorodetskiy, Dyatlov). 4. Dneprodershinskiy metallurgicheskiy institut (fer Kebilyakov).

(Dnepropetrovsk Province—Steel industry—Costs)



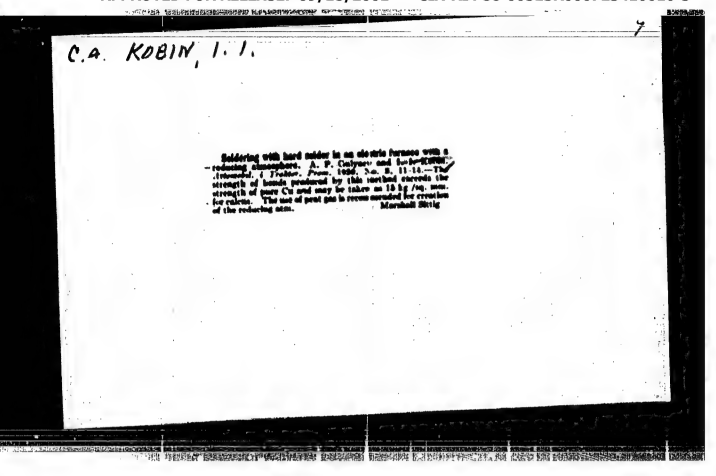


GOLUEYATNIKOV, B.P., insh.; ROBILYATSKIY, V.C., insh.

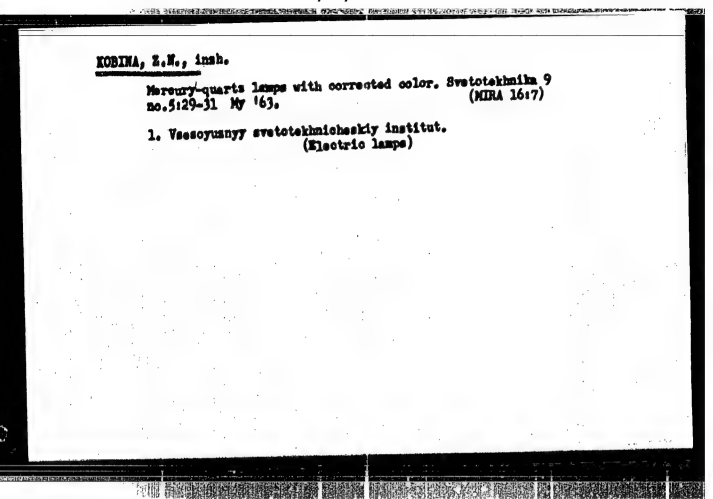
Automatic line for producing small cast-iron castings. Mekh. i
avtom.proisv. 19 no.313-/ Vr '65.

(MIRA 1814)

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

Lelico Sar(1)/err(a)/err(c)/err/tec(t)/err(c)/err(b) Professional Joyce

All Losion NR. Ap5001861

Signification of technical sciences). Kobins. Z. N.

Circo Ye. B. (Logineer)

TITLE: Possibilities of using crystal phosphore luminescence due to atomic

in reating an efficient right science

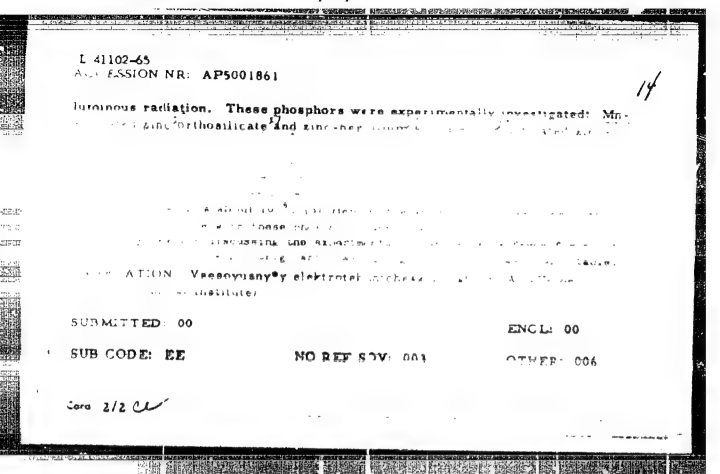
if Svetotekhnika, no. 1, 1965, 8-10

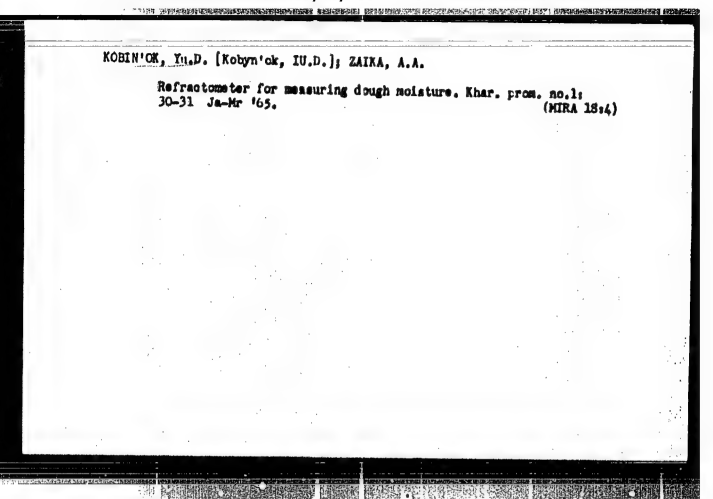
TODIC TAGE: luminescent incandescent amplication and phosphore

Circo Tage: luminescent incandescent amplication and phosphore

Card 1/2

"APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3

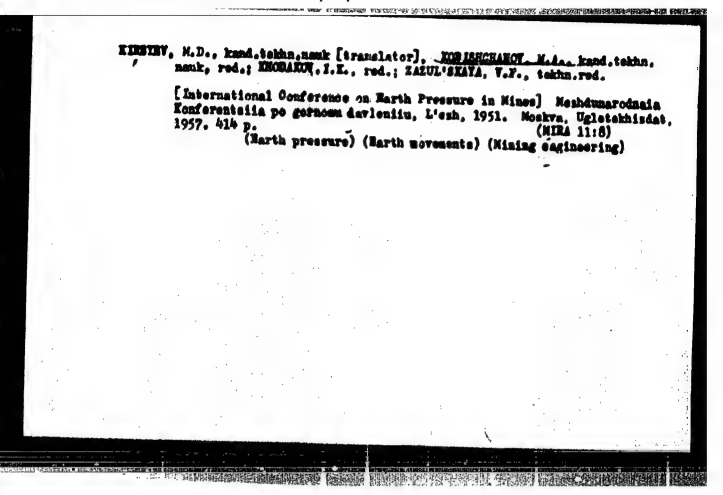




KOBISHCHANOV, M. A.

27721. KOBISHCHAROV, M. A. i GELESKUL, M. M. -- osnovnye iskhodnye polosheniya i napravleniya pri rasrabotke konstruktely peredvishvoy i shchitovoy krepi dlya ochistnykh saboev. (k konkursu na rasrabotku konstruktely peredvishnoy i shchitovoy krepi.) ugoli, 1949 No. 9. s. 1-6

80: Letopis' Zhurnal'nykh Statey. 1. 37. 1949.



INVIOUS. Pavel Yearl'yanovich; BCRCDIEA, Galina Ivanovna; KCBISHCHAROV,
M.A. redaktor; RATHIKUMA, A.P., redaktor; BAIBERKAYA, A.A.,

[Rock pressure and reof control in stopes of mines of the Karaganda Basin] Gornoe davlenie i upravlenie krovlei vohistnyth saboiakh shakht Karagandinskogo basseina. Noskva, Gos.nauchnotekhn. izd-vo lit-ry po ugol'noi promysh., 1955. 92 p.

(Karaganda Basin--Coal mines and mining)

(KIRA 9:2)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

BARONENKOV, A.V., dotsent; KOBISHCHANOV, M.A., dotsent; RAKHMETULLIH, Ye.R., aspirant

Problems in the economics of the mining industry. Title Page. Possibilities for lowering the cost of mining ore in the mines of the Kursk Hagnetic Anomaly Combine. Nauch. trudy MOI no.43;
3-11 162. (Kursk Magnetic Anomaly—Mining engineering—costs)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

Gonbined laying of pipes; practices of the Administration for Building Underground Structures in Moscow] Sowmenhoennaia prokladka truboprovodov; opyt Upravleniia po stroitel'stvu podsemnykh soorushenii v Moskve. Noskva, 1959. 20 p.

1. Akademiya stroitel'stva i arkhitektury SSGR. Institut erganisataii, mekhanisatsii i tethnicheskoy pomoshchi stroitel'stvu.

Byuro tekhnicheskoy informatsii.

(Moscow-Pipelines)

VASIL'YEV, Gennadiy Andreyevich, insh.; NEGINSKIY, Izrail' Samuilovich; KOBISHCHANOV, V.N., insh., red.

[Industrial television at a construction project; practices of the Mo.2 Housing Construction Combine of the Main Leningrad Construction Administration] Promyshlenmaia televisionmaia ustanovka na stroitel'stve; opyt Domostroitel'nogo kombinata no.2 Glavleningradstroia. Moskva, Gosstroitzdat, 1961. 7 p. (MIRA 17:8)

1. Akademiya stroitel'stva i arkhitektury SSSR. Nauchnoissledovatel'skiy institut organizatsii, mekhanizatsii i
tekhnicheskoy pomoshchi stroitel'stvu. 2. Otdel glavnogo
energetika Domostroitel'nogo kombinata No.2 Glavnogo Leningradskogo upravleniya po shilishchnomu i grashdanskomu
stroitel'stvu (for Vasil'yev). 3. Hachal'nik uchastka Domostroitel'nogo kombinata No.2 Glavnogo Leningradskogo
upravleniya po shilishchnomu i grashdanskomu stroitel'stvu
(for Neginskiy).

LEYBOVICH, D.S., 4nsh.; KOBISHCHANOV, V.W., insh., red.

[Reinforced-concrete electrical wall panel for spartment houses] Elektrotekhmicheskain shelezobetonnain stenovaia panel' shilogo doma; opyt tresta "Moselektromontash-2" i SUB "Prokatdetal" Glavmosstroia, Moskva, Gosstroiisdat, 1960. 14 p. (MIRA 14:12)

1. Akademiya stroitel'stva i arkhitektury SSSR. Institut organizatsii i tekhnicheskoy pomosbohi stroitel'stvu. Byuro tekhnicheskoy informatsii. 2. Olavnyy tekhnolog tresta "Moselektromontash-2" (for Leybovich).

(Concrete walls) (Electric wiring, Interior)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

TAMARIN, Aleksandr Abramovich; KOBISHCHANOV, V.W., ihah., red.

[Basic regulations concerning field tests of large prestressed concrete elements] Osmovnye poloshenia po polevym ispytaniiam krupnorammernykh predvaritel no napriashennykh shelesobetomykh konstruktsii. Moskva, Gos.imi-vo lit-ry po stroit., arkhit. i stroit. materialsm, 1961. 20 p. (MIRA 14:12)

1.Akademiya stroitelistva i arkhitektury 856R. Institut organizatsii, mekhanizatsii i tekhnicheakoy pomoshchi stroitelistvu. Byuro tekhnicheakoy informatsii. (Prestressed concrete—Testing)

KLOCHANOV, P.N., insh.; KOBISHCHANOV, V.N., insh., nauchmyy red.; TABUNINA, M.A., red. ind-va; ICMATTIEV, V.A., tekhn. red.

[Painting, paper hanging, and glasing] Maliarnye, oboinye i stekol'nye raboty. Isd.2., ispr. i dop. Hoskva, Gos. isd-vo lit-ry po stroit., arkhit. i stroit. materialsm, 1961. 318 p. (MIRA 15:3)

where we were the control of the con

1. Akademiya stroitel'stva i arkhitektury SSR. Institut organisatsii, mekhanisatsii i tekhnicheskoy pomoshchi stroitel'stvu. (House painting) (Paper hanging) (Glasing)

"Ranniye izvestiya ob okhotnikakh-sobiratelyakh Efiopii."

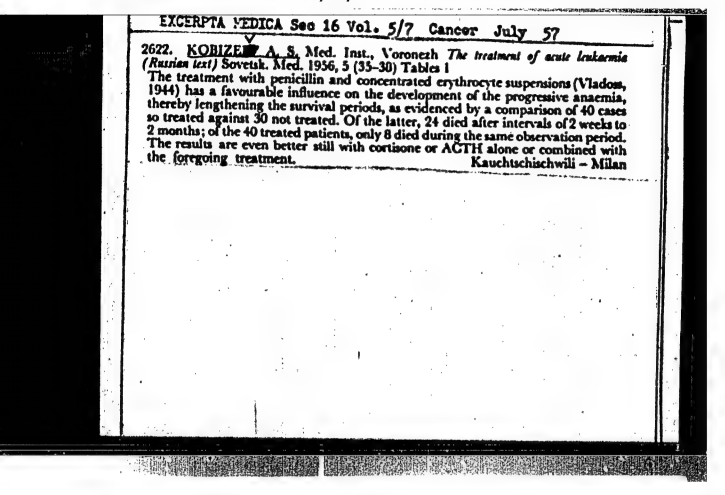
report submitted for 7th Intl Cong, Anthropological & Ethnological Sciences, Moscow, 3-10 Aug 64.

(Compressibility of isovigorus substances[with summary in English].

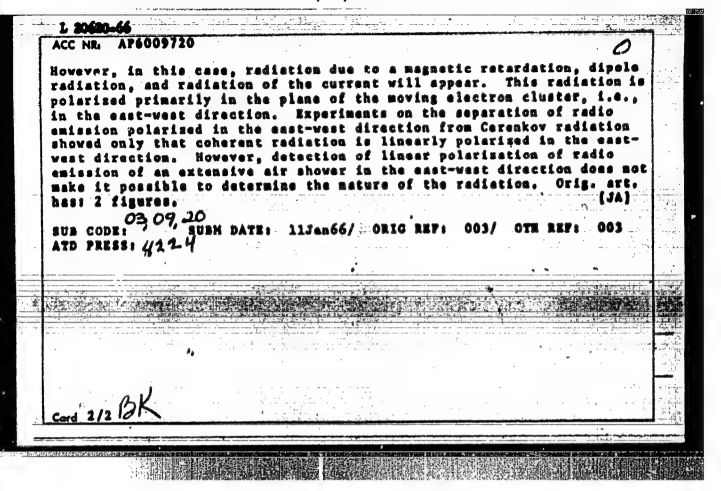
(NIRA 11:12)

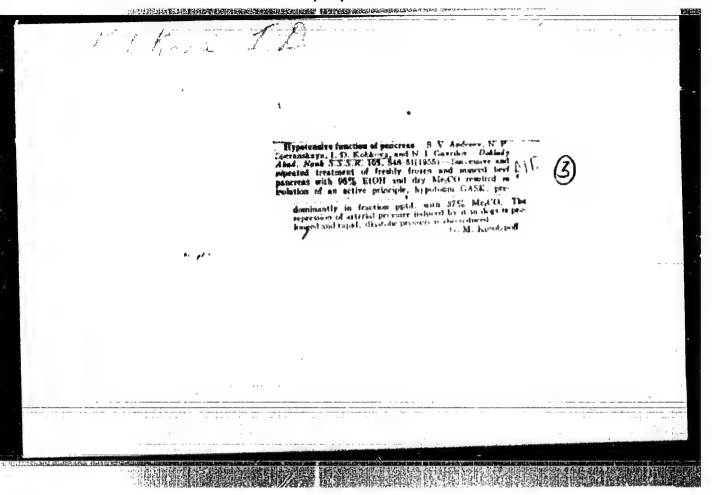
1. Eiyevskiy gosudarstvennyy universitet.

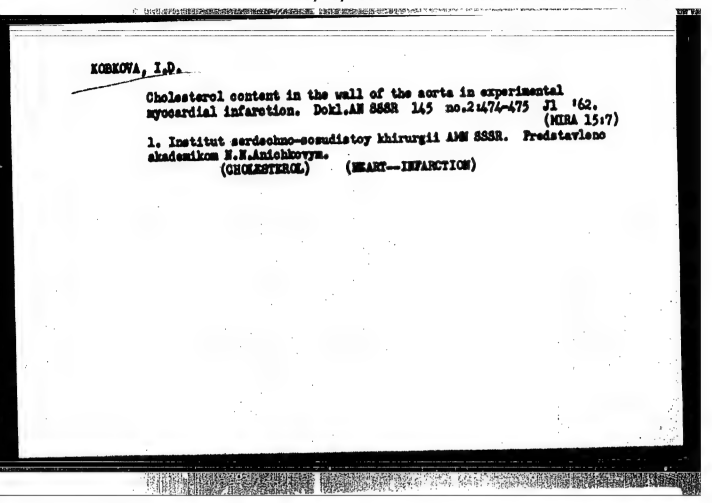
(Compressibility)



BOURCE CODE: UR/0386/66/003/004/0186/0190 ACC NR: AP6009720 AUTHOR: Borshkovskiy, I. A.; Volovik, V. D.; Kobisskoy, V. I.; Shmatko Ye. S. ORG: Khar'kov State University in. A. H. Gor'kiy (Khar'kovskiy gosudaratvennyy universitet) Measurements of polarisation of coherent radio emission of extensive air shovers in SOURCE: Zhurnal eksperimental'noy i teoreticheskoy fiziki. redaktsiyu. Prilosheniye, v. 3, no. 4, 1966, 186-190 TOPIC TAGS: extensive air shower, radio emission, Cerenkov radiation ABSTRACT: Heasurements of coherent radio emission of extensive air showers have shown that it is possible to record such radiation. The possibility had been predicted in works in which coherent radio emission due to an electron excess was studied. An electron excess appears during the development of an electron-photon avalanche in an extensive air shower, and its emission is ordinary Cerenkov radiation characterised by radial polarisation. The charges of an extensive air shower can be separated by means of the Earth's constant magnetic field. Card 1/2







KOBKOVA, 1.D.

Disturbances of catechol amine metabolism in the vascular wall in experimental myocardiac infarct in dogs. Dokl. AN 888R 160 no.5:1222-1224 F 165. (MIRA 18:2)

1. Institut serdechno-sesudistoy khirurgii ANN 558k. Submitted April 29, 1964.

AMBRITY, 8.V.; CHECHULIN, Tu.S.; KOBKOVA, I.D.; BUKIN, Yu.V.

Reactivity and metabolism of cardiac vessels during myocardial infarction. Cor vasa 5 no.1:18-29 '63.

1. The Institute of Cardiovascular Surgery, Academy of Medical Sciences, Meacove.

(MYOCARDIAL IMPARCT) (COROMARY VESSELS) (MYOCARDIUM)

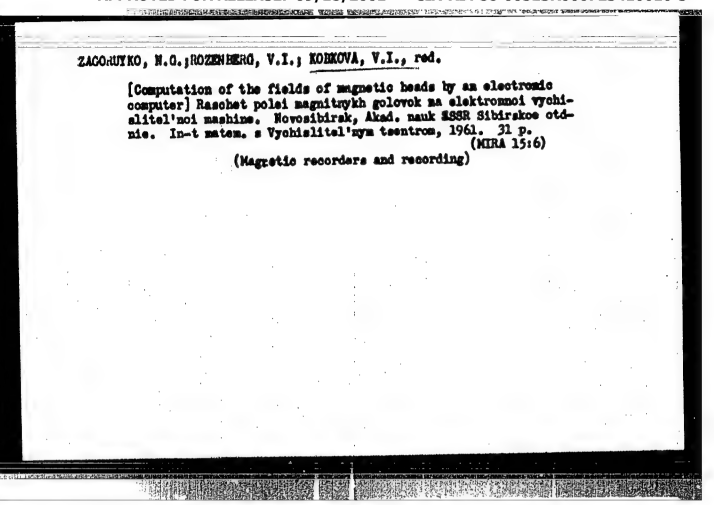
(PHISTOLOGY) (GLICERIL TRIMITRATE) (ANDROPHYLLIME)

(RIBONUGLEASE) (ARRANTATE ANDROPHYLLIME)

(PROTEIN METABOLISM)

KOBKOVA, M.; PRIBIL, R.; JENIK, J.

"Colorimetric Determination of Cobalt with Sodium Diethly Dithiocarbagate. In English." p. 470, (COLECTION OF CZECHOSLOVAK CHEMICAL COFFUNICATIONS. SHOWING CHEMICAL CHEMICAL COFFUNICATIONS. SHOWING CHEMICAL CHEMICAL



SEREBRIAKOV, V.V.; SHIRKOV, D.V.; KOEKCVA, V.I., red. [Properties of resonence solutions to equations of pion-pion scattering] Svoistva resonancykh reshemi pion-pionnogo rasseianiia (17-A). Evocablrak, Akad. nauk SSSR, Sibirakoe otd-nie In-t matem. s vychialitel'nym tsentrom, (MINA 15:7) (Integral equations) (Mesons—Scattering)

GINZBURG, I.F. KOBKUVA, V.I., red.

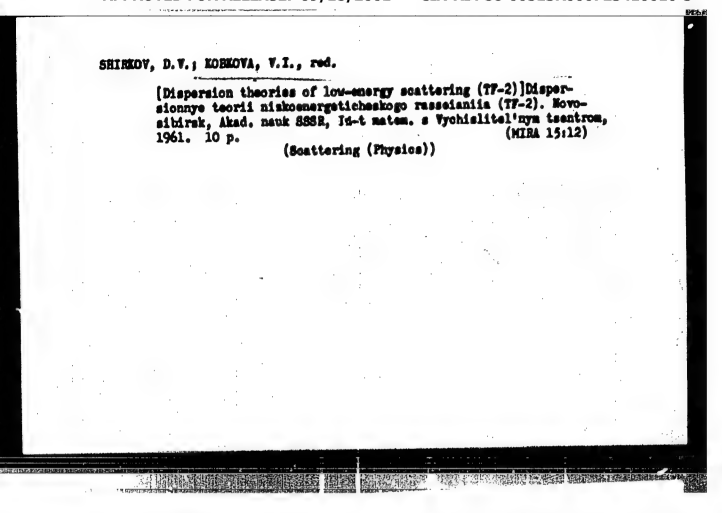
[Inelastic interactions between high-energy particles in renormalizing theories of strong interactions] Neuprugie vsaimodeistviia chastits vysokikh energii v renormiruemykh teoriiakh sil'nykh vsaimodeistvii. Novosibirsk, In-t mntematiki 30 AN SSSR, 1962. 17 p. (HIRA 17:9)

YEVREINOV, Eduard Vladimirovich; KOSAPEV, Yuriy Qavrillovich;

KOEKOVA, V.I., red.

[Prospects for designing high-speed computer systems]0 vosmoshnosti postroenita vychislitel'nykh sistem vysokoi prosistvoditel'nosti. Novosibirsk, Ind-vo Sibirskogo otd-niia
AN SSER, 1962. 39 p.

(Electronic calculating machines)



KOBLAR, Karel, ing. Automation in the industry of siliceous and ash bricks. Automatika 2 no.3:162-165 Ag *61.

(Brickmaking machinery) (Automation)

一个。这些企业的证明是是是特别的证明的是是是是是一个。

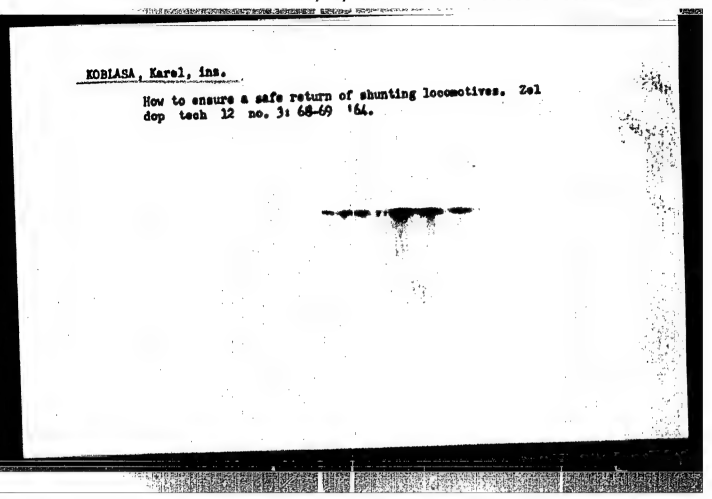
KOBLASA, K.

Adjustment of a one-way block-signal system for traffic on the wrong track in case of repairs. p. 278

ZELEZNICNI DOPRAVA A TECHNIKA. (Ministerstvo dopravy) Praha, Czechoslovakia. Vol. 7, no. 9, 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, No. 12, Dec. 1959 Uncl.

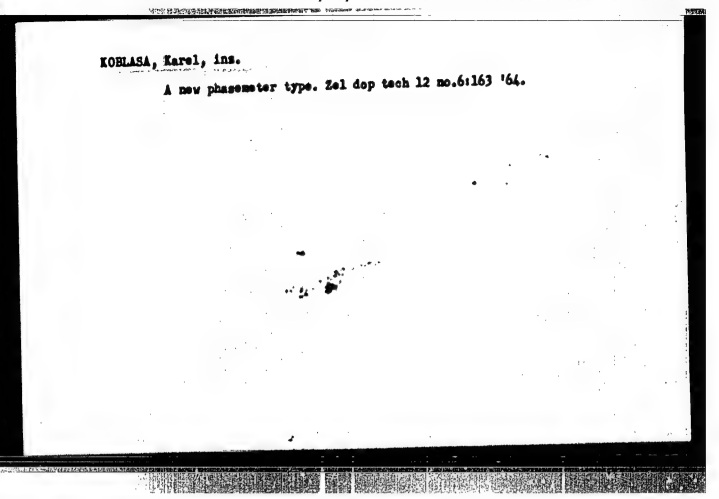
CIA-RDP86-00513R000723410010-3" APPROVED FOR RELEASE: 09/18/2001



KOBLASA, Kerel, ins.

Signal device for train brake tests. Zel dop tech 9 no.9:265-266 161.

(Railroads)



APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

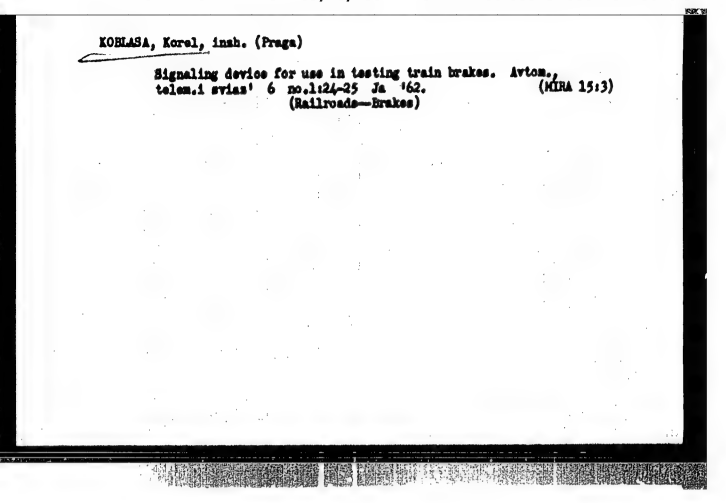
KOBLASA, Karel, ins.

Semiautomatic relay interlooking device. Zel dop tech 10 no.11:333-334 '62.

KOBLASA, Karel, ins.

Emergency light for light signals. Zel dop tech 11 no.4:105-106 '63.

New booths for relay equipment on railroad lines. Zel dop tech 13 no.1:21 '65.



PRISHLYAK, V.Z.; KORLAY, D.S.; DIK, I.I.; PUZIY, Ya.S.; YAREMENKO, I.A.; KOLESNIK, G.K.; DEGERIN, E.R.; MEL'NIK, P.A.

From the editor's mail. Sakh.; grom. 36 no.9:68-70 8 162.

(MIRA 16:11)

1. Khodorovskiy sakharnyy kombinat (for Prishlyak). 2. Shpanov-skiy sakharnyy savod (for Koblay). 3. Kanevskiy sakharnyy savod Krasnodarskogo kraya (for Dik) 4. Korenovskiy sakharnyy savod Krasnodarskogo kraya (for Pusiy). 5. Sumskoy sakharnyy trest (for Yaremenko). 6. Lehingradskiy sakharnyy savod Krasnodarskogo kraya (for Kolesnik). 7. Kurskiy sovet narodnogo khosyaystva (for Degerin). 8. Zhdanovskiy sakharnyy savod (for Hel'nik).

8/194/62/000/010/022/08 A154/A126

AUTHORS:

Koblenc, Prantišek, Novak, Přemysl

TITLE:

A precision spiral potentiometer

PERIODICAL: Referativnyy shurmal, Avtomatika, 1 radioelektronika, no. 10, 1962, 20, abstract 10-2-39e (Czech. pat., cl., 21c, 54/03, no. 98988, March 15, 1961)

TEXT In this patented potentiometer design the resistance winding is on the inner cylindrical surface of the body and is 3/4 potted. The sliding contact is made in the form of a flexible stirrup and is fixed on a silone (silonovyy) holder. The holder moves along a single-thread guide sorew whose inner cavity contains the main shaft of the potentiometer. A dog is fixed on the shaft engaging with the contact holder to rotate the latter. The guide screw is rigidly fixed in the body of the potentiometer. The lead-out from the sliding .consists in a flat spiral spring which connects this contact with a slip ring fixed on the potentiometer shaft. There are 3 figures.

[Abstracter's note: Complete translation]

Card 1/1

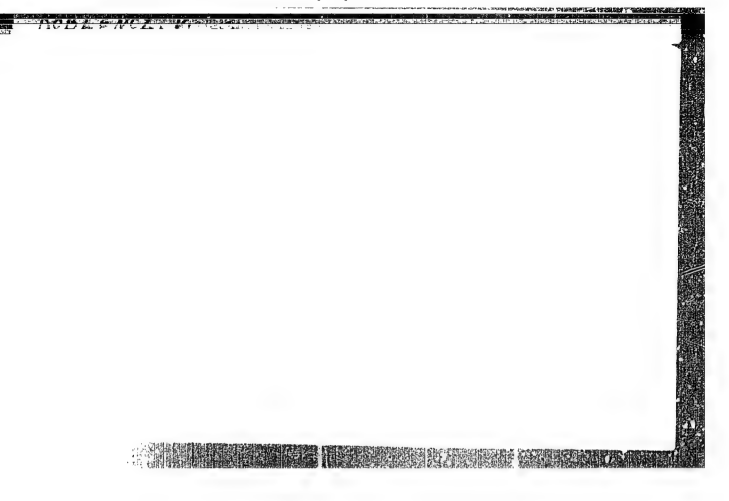
APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3" KOBLENEZ V.; NEGECZ, E.

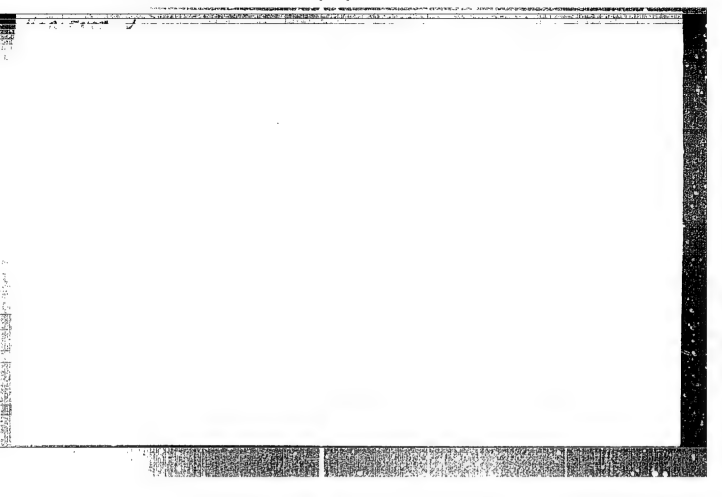
"The Huntite of Dorog." p. 391, (FOLDTANI KÖZLONY, BULLETIN OF THE HUNGARIAN GEOLOGICAL SOCIETY, Vol. 83, no. 10/12, Oct./Dec. 1953, Budapest, Hungary)

SO: Fonthly List of East European Accessions, LC, Vol. 3, No. 5, May 1954/Unclassified

Karlen	73 /		
A Company of the Action	The second secon		J Att
	HUNG.		}**
	Factors in the thermal decomposition of the decompo	Construct (177 h server to see the second for the s	# T T T T T T T T T T T T T T T T T T T
	and the second of the second o	e die etwa	om na ar mannifestrummahilitisti ur tir mik krat var dann alah .
		·	

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"





169-186

Country : Hungary Category: Cosmochemistry. Geochemistry. Rydrochemistry.

Ans. Jour.: Ref Zhur-Khimiya, No 6, 1939 18872

Author : Erdelyi, J.; Koblencz, V.; Tolnay, V.
Institut.: Hungarian Academy of Sciences

Title : On Hydroparagonite, a New Micaceous Mineral, and Its Relationship to Hydromuscovite, Natronillite and Brammallite.

Orig. Pub.: Acta geol. Acad. scient. hung., 1958, 5, No 2,

Abstract: By chemical, spectral, x-ray diffraction, and differential thermal methods a study was made of the clayey mineral discovered on calcite crystals in mesothermal ore veins of Nagyberzsen deposit (Hungary). The crystals are similar in appearance to kaolin, the color is yellowish-white; a=5.2, b=9.0(', j' 1.575, % 1.583. Results of chemical analysis of 3 specimens from different perts of the deposit, respectively (in %): SiO₂ 44.90, 42.39, 42.12; TiO₂ 1.21, 1.28, 0.84; Al₂O₁ 32.46, 30.02, 29.27; Fe₂O₃ 1.12, 5.52, 1.88 FeO 1.68, 1.06, 0.67; MnO 0.05, 0.04, 0.10; CaO 2.65, 2.42, 6.72; MgO 0.83, 1.10, 0.72; K₂O 7.88, 7.35, 7.15; Na₂O 0.36,

Card: 1/4

D-2

Country : Hungary JAPPROVED FOR DELEMSET 19618/2001ry 4314-RDF86-00513R000723410010-3

Abs. Jour. : Ref Zhur-Khimiya, No 6, 1939

18872

P. H. Oblight State of the Stat

Author : Institut. : Title :

Orig Pub. :

Abstract : 0.46, C.22; H₂0⁻ 0.52, 0.25, 0.45; H₂0⁺ 4.70, 4.88, 4.60; CO₂ 1.81, 0.97, 4.56; P₂O₃ 0.22, 0.35, 0.38; S = , 3.89, -; 0 =, 1.95, -; total 100.39, 100.12, 99.68. In addition, spectral analysis revealed, in first specimen, strong traces of Pb, traces of B, Ba, V, no Cu and Sn; in the second, 10-1% As, strong traces of B, traces of V, Cu, Sn, Fb, no Ba; in the third, As (considerable amount), traces of B, Sn, slight traces of V, Cu, no Pb, Ba. In all specimens, Co, Ni, Cr, are absent. On the basis of the experimental and the literature data the conclusion is reached that this clayey mineral is close to muscovite and is a hydromuscovite of the formula: Carl: 2/4

Country - Hungar

Đ

Menj. 62 1.1.; William Solv. F.G.

If the Jorical control of riperalization in the "nerver pone" of the Sadon deposit. Izv.vys.ucheb.zzv.; genl.i rerv. ? no.8174-81 Ag 165. (Mis 18:11)

1. Sadonskoys rudouptavleniye.

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

18(5) SOV/132-59-4-6/17

AUTHOR: Koblents, E.L., Subbotin, V.Ye. and Tatarskiy, D.I.

TITLE: On the Application of the Coefficient of Ore Con-

tents.

PERICOICAL: Razvedka i okhrana nedr. 1959. Nr 4, p 22-24

(USSR)

ABSTRACT:

In connection with the article by M.Ya. Stolyar in Nr 12 (1956) of this periodical, the authors discuss the advisability of the application of the coefficient of one contents, coefficient of one contents, taking the Sadon polymetallic ore deposit as an example. This deposit is characterized by the irregular distribution of ore components, and the coefficient of ore conents is widely used for the calculation of ore reserves.

Both linear and surface coefficients are used. The linear coefficient is calculated by the following

Card 1/3 formula:

> APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"

807/132-59-4-6/17

On the Application of the Coefficient of Ore Contents

$$K_{r} = \frac{(1-1_{1}) + (z-z_{1})}{1+z}$$

K_r being the coefficient of ore contents; 1 - the length of the upper base of the computed block; 1₁ - the length of the ore-less part of the upper base of the computed block; z and z₁ being respectively the same definitions for the lower base of the block. The surface coefficient is calculated by the same formula, the length being replaced by the corresponding surfaces. The coefficient is not usually applied to the blocks in which empty rocks can be exactly delimited. The authors cite practical examples which prove that the ore contents were correctly calculated by the application of the coefficient. They consider that, by the application of the co-

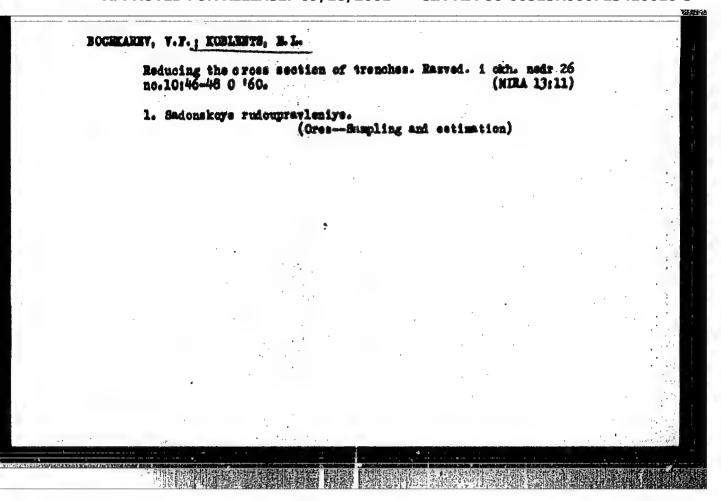
Card 2/3

307/132-59-4-6/17

On the Application of the Coefficient of Ore Contents

efficient of ore contents, the ore reserves decreases, but the metal reserves remain the same. That means that the contents of netal in the ore has increased. Thus the application of the coefficient of ore contents permits one to extract less ore while the netal contents does not change. There are 4 tables.

ASSOCIATION: Rudnik Sadon. (The Sadon Mine) Jard 3/3



KOBLENTS, E.M., red.

[Forest valuation and forest management] Taksatsiia i lesoustroistvo; abornik statei. Moskva, 1964. 35 p. (MIRA 17:9)

1. Moscow. TSentral'nyy nauchno-issledovatel'skiy institut informatsii i tekhniko-ekonomicheskikh issledovaniy po lesnoy, tsellyulozno-busashnoy, derevoobrabatyvayushchey promyshlennosti i lesnomu khozyaystvu.

KOBLENTS, I. L. and SOKOLOV, U. O.

Modern Soviet Techniques for Transmitting Stationary Images by Radio and Wire (Sovremennaya otechestvennaya tekhnika peredachi nepodvizhnikh izobrazheniy po radio i provodam) Izd-vo Pravda, 24 pp, 14.0

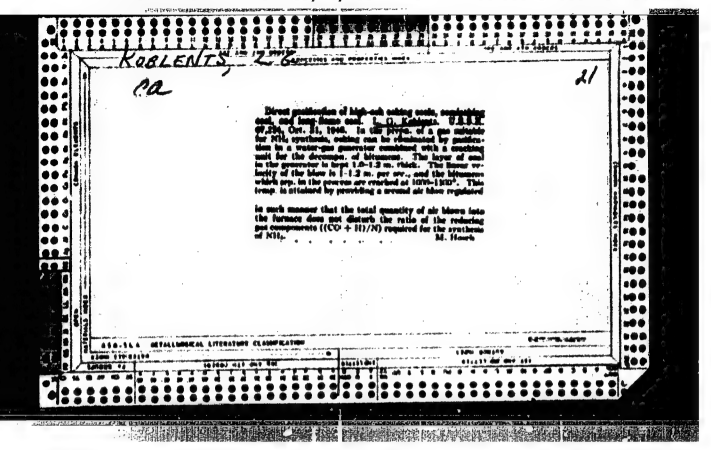
All-Union Society for the Dissemination of Political and Scientific Knowledge Book W-22517, 29 Apr 52

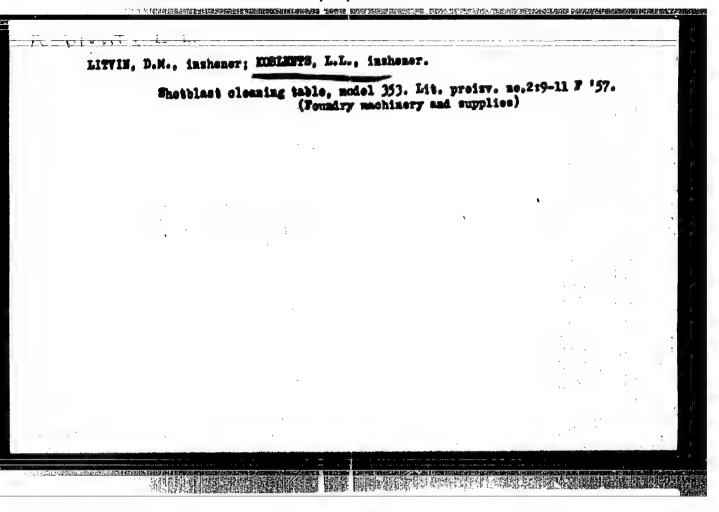
KOBLEHTS, I.L., red.; DOBRYNINA, A.Ya., red.; BERESLAVSKAYA, L.Sh., tekhn.red.

[Facsimile communication; collection of translated articles]
Fototelegrafuaia svias; sbornik perevodnykh statei. Moskva,
Gos. izd-vo lit-ry po voprosau sviasi i radio, 1958. 96 p.

(Facsimile transmission) (MIRA 12:1)

KOBIZETS, L., starshiy nauchnyy sotrudnik Resistant variety of cabbage. Zashoh. rast. ot vred. 1 bol. 10 no.6; 54 165. 1. TSentral'naya torfobolotnaya opytnaya stantsiya, Dmitrov, Moskovskoy oblasti.



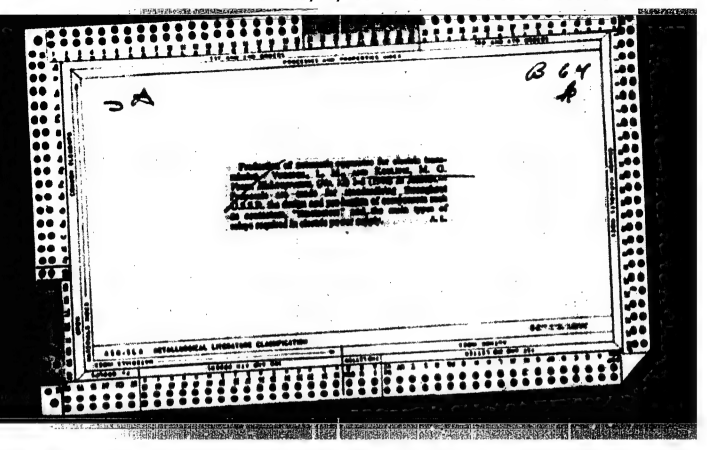


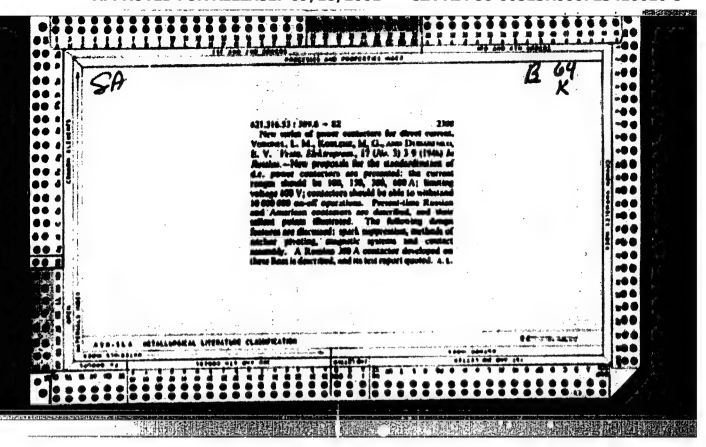
BADULIN, A.V., kand.biolog.nauk; MATIS, E.G., starshiy nauchnyy sotrudnik; SUSIDKO, P., kand.biolog.nauk; FRD'KO, I., kand.biolog.nauk; RAKHI-MOV, U.Kh., aspirant; SHUL'QA, N.G., aspirantka; KOBLENTS, L.V., starshiy nauchnyy sotrudnik; PAN'SHIN, I.V., starshiy nauchnyy sotrudnik; KULIKOVA, M.T., aspirantka; SIDOROVA, S.F., aspirantka

Brief information. Zashch. rast. ot wred. i bol. 9 no.1:52-55 164. (MIRA 17:4)

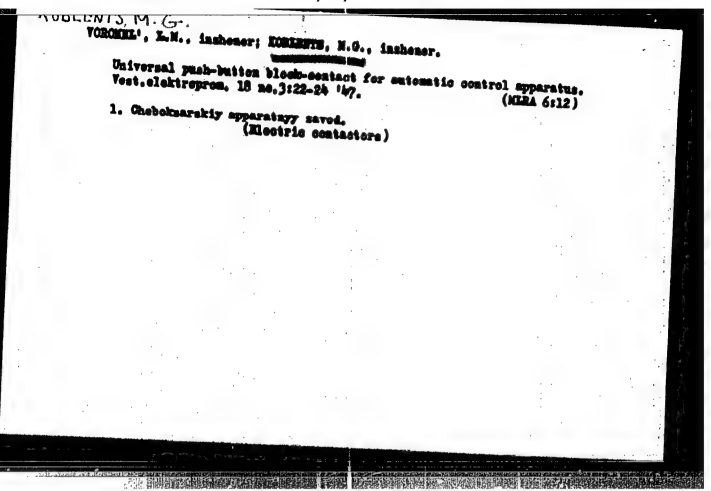
1. Kustanayskaya sel'skokhozyaystvennaya opytnaya stantsiya (for Badulin, Matis). 2. Vsesoyusnyy institut kukurusy, Dnepropetrovsk (for Susidko, Fed'ko). 3. Samarkandskiy universitet (for Rakhimov). 4. Belorusskiy institut semledeliya (for Shul'ga). 5. TSentral'naya torfobolotnaya opytnaya stantsiya, Dmitrov, Moskovskaya obl. (for Koblents). 6. Lasarevskiy insektariy, Krasnodarskiy kray (for Pan'shin). 7. Kasakhskiy institut sashchity rasteniy, Alma-Ata (for Kulikova). 8. Vsesoyusnyy institut sashchity rasteniy (for Sidorova).

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"





KOPLENTS,	۲. G.	FA 16787
	THER Switches, Solenoid Jul 1947 Heating, Electric	
	"Determining Overheating of Direct Current Switch Solenoids from Applied Specific Power," N. C. Eoblents, 4 pp	
	"Vest Blektro Prom" No 7	
	The input coil is one of the most important parts of the magnetic system of switches for direct nurrent, and as such has much to do with the size, clearance, and weight of switches. Describes experiments carried on at the Cheboksarskiy Apparatus Works to determine the ideal switch.	
	1667	
	·	
	•	

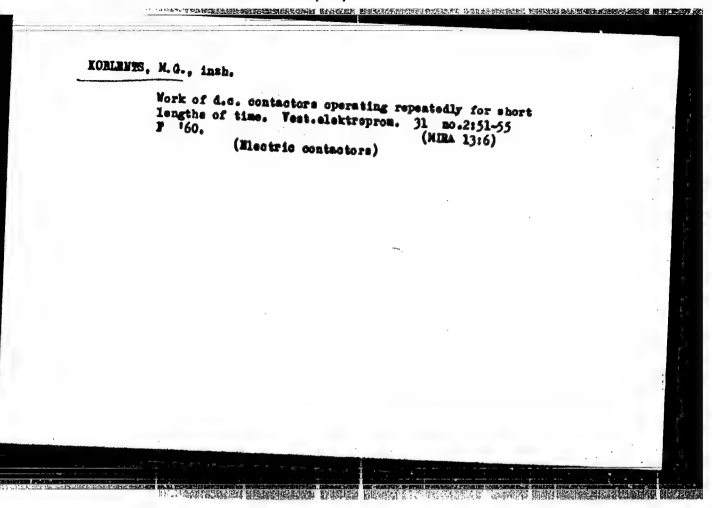


YORONEL', L. M. : KOBLESTS. M.

Electric Circuit Breakers

Hew Switches for the solenoide gears of circuit breakers. Elek. sta. 23 no. 2, 1952.

Monthly List of Russian Accessions, Library of Congress,

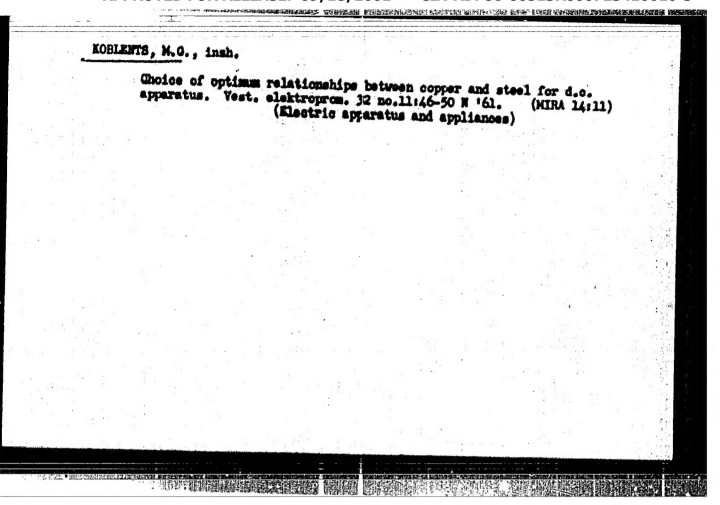


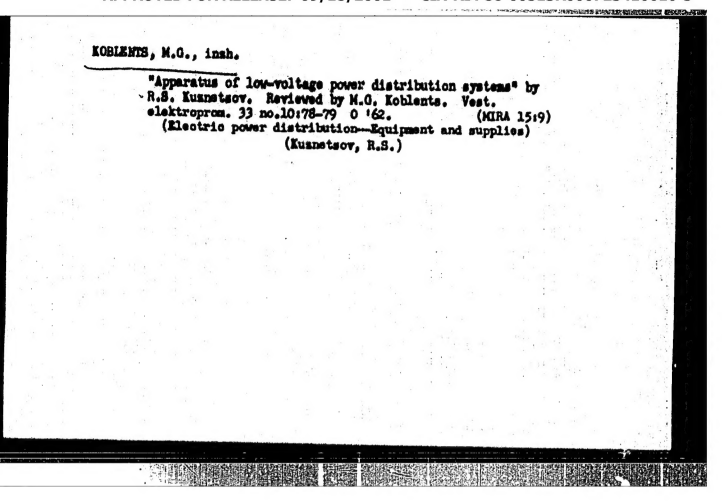
Rev series of d.o. contactors for metallurgical drives. Veet.elektroprom. 31 no.6:17-21 Je '60. (MIRA 13:7)

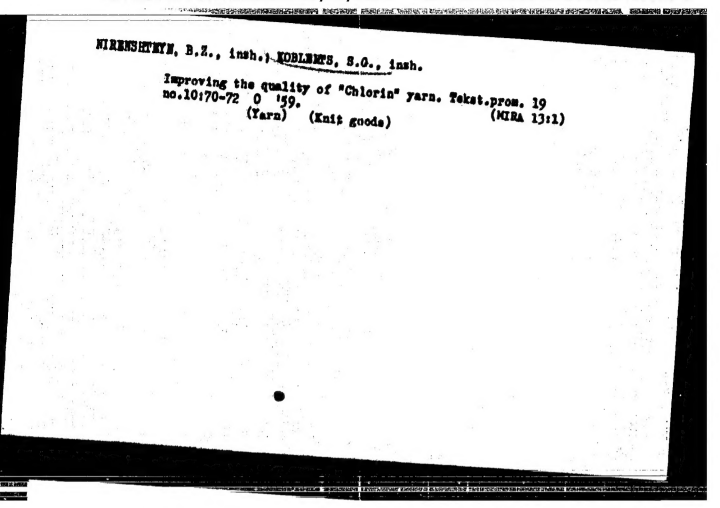
(Electric contactors)

(Electric contactors)

(Electric contactors)







MIRENHTHIM, B.Z., nauchnyy sotrudnik; FREDVODITHIEVA, A.D., nauchnyy sotrudnik; PARSHIMA, N.H., nauchnyy sotrudnik; AAROVA, A.D., nauchnyy sotrudnik; RAFOFORT, K.A., nauchnyy sotrudnik EUBLHITS, S.Q., insh.

Manufacture of chlorin knit underwear and its therapeutic use.

Tekst.prom. 21 no.6:71-73 Je '61.

(MIRA 15:2)

1. Vsesoyusnyy nauchno-issledovatel'skiy institut trikotashnoy prosyshlemnosti (for Mirenshteyn, Prevoditeleva, Parshina, Agapova).

2. Institut obshchey i hummmal'noy gigiyemy (for Rapoport).

(Anti goods industry)

(Underwear)

APPROVED FOR RELEASE: 09/18/2001 CIA-RDP86-00513R000723410010-3"